Amendments to the Specification:

Please replace paragraph [0102] with the following amended paragraph:

$$[0102] L = (3*R + 6*G + 1*B)/10$$

At step \$\frac{S33}{S83}\$, the histogram stored in the histogram holding section 5 is updated. The histogram holding section 5 holds a histogram HistL having the luminance L above calculated; HistR, HistG, and HistB that store the cumulative luminance values of respective R, G, and B colors by luminance L of the pertinent pixel; and a histogram HistLMsk having a luminance L, for a region masked by mask data. Any initial state is 0. The updating of histograms is performed by the following expressions.

$$HistR[L] = HistR[L] + R$$

$$HistG[L] = HistG[L] + G$$

$$HistB[L] = HistB[L] + B$$

$$HistL[L] = HistL[L] + 1$$